Form 1449\* Atty. Docket No.: 777.361US1 Serial No. 09/489,878 INFORMATIO CLOSURE STATEMENT Applicant: Manuvir Das BY APPLICANT Filing Date: January 21, 2000

(Use several sheets if necessary)

## U.S. PATENT DOCUMENTS

Sheet 1 of 2

Group: 2784

**Examiner						Filing Date
Initial	Document Number	Date	Name	Class	Subclass	If Appropriate

## FOREIGN PATENT DOCUMENTS

**Examiner Initial	Document Number	Date	Country	Class	Subclass	Translation Yes No
**Examiner Initial		(Inclu	OTHER DOCUM			
ML	Anderson, L Language",	_	gram Analysis and s, DIKU, Univer	=		Programming , 1994)
M	Pointer-Ind	uced Aliase th Annual A	ficient Flow-Ser es and Side Effect CM SIGPLAN-SIGAC on Computing Mach	ts", <u>ACM Press</u> T Symposium on	- Conferen Principles	ce Record of of Programming
M			ı-based Pointer A crosoft Corporat		rectional	ossignments",
MG	the Presence Science, A	e of Functi CAPS Techni	Context-Sensitive on Pointers", Mc cal Memo 54 - Ad o, 1-28, (Novemb	Gill University Vanced Compiler	School of	Computer 1
MAL		DIKU, Univ	ng through the recrity of Copenh			
vab-	Aliasing", NJ 08903, Programming	Department Proceedings	Safe Approximat of Computer Scie of the ACM - AC Design and Implem 1992)	nce - Rutgers U M Press - SIGPL	niversity, AN '92 Con:	New Brunswick. ference on
NAC	Proceedings	of the 7th posium on t	Efficient Points- European Softwa he Foundation of	re Engineering	Conference	and 7th ACM
1247			, "Aggregate St Analysis", 119		ication and	d its

Examiner Date Considered \*Substitute Disclosure Statement Form (PTO-1449)

<sup>\*\*</sup>EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



Sheet 2 of 2

Form 1449*	Atty. Docket No.: 777.361US1 Serial No. 09/489,878		
INFORMATION DISCLOSURE STATEMENT	Applicant: Manuvir Das		
BY APPLICANT (Use several sheets if necessary)	Filing Date: January 21, 2000	Group: 2784	

## OTHER DOCUMENTS

\*\*Examiner Initial (Including Author, Title, Date, Pertinent Pages, Etc.)

	Sagiv, M., et al., "Parametric Shape Analysis via 3-Valued Logic", 105-118,
Mi	Shapiro, M., et al., "Fast and Accurate Flow-Insensitive Points-To Analysis*", Computer Sciences Department - University of Wisconsin-Madison, 1-14,
NAU	Steensgaard, B., "Points-to Analysis in Almost Linear Time", <u>ACM POPL '96</u> , St. Petersburg, FL, 32-41, (January 21-24, 1996)
ML	Steensgaard, B., "Points-to analysis in almost linear time", <u>Technical Report - MSR-TR-95-08</u> , Microsoft Research - Advanced Technology Division, 1-12, (March, 1995)
Mo	Steensgaard, B., "Points-to-Analysis by Type Inference of Programs with Structures and Unions", <u>Microsoft Research</u> , 15 Pages,
W	Tarjan, R.E., "Data Structures and Network Algorithms", <u>44 - Society for Industrial and Applied Mathematics</u> , 1-125, (1983)
Wo	Yong, S.H., et al., "Pointer Analysis for Programs with Structures and Casting", Computer Sciences Department - University of Wisconsin-Madison, 1-13,

RECEIVED AUG 11 2000 C 2700 MAIL ROOM

Examiner	Date Considered
*Substitute Disclosure Statement Form (PTO-1449)	····